is required to sign this document and return 14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible

one

copies to the issuing office.

The Purpose of this Amendment is to:

D. OTHER (Specify type of modification and authority)

- Technical Proposals are due at the FLETC, Procurement Office, Bldg. 93 on or before June 20, 2000 by 2:00 PM. Α.
- В. Add Townhouse Buildings to Building List, Section D, Attachment 3 approximately 80 keyless locks and 60 room si SEE ATTACHED
- C. Answer questions submitted by Prospective Offerors SEE ATTACHED

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)	
		Gail P. Ashurst	
		Contracting Officer	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. Date Signed
(Signature of person authorized to sign)		BY(Signature of Contracting Officer)	

E. IMPORTANT:

Questions for FTC 00-03 Keyless Lock System

Keyless Lock System			
1.	Question:	Reference Section 6, Paragraph C, 52-219-6 Notice of Total Small Business Set Aside; A small business furnish, in performance of the contract, only end items manufactured or produced by small business concerns in the United States. Can this requirement be waived, as it would be the only way a small business can truthfully provide the required items?	
	Answer:	Based on the information currently available, the Government expects to receive offers from two (2) or more small businesses offering its own product or that of another domestic small business manufacturing or processing concern.	
2.	Question:	Will the room safes require wall mounts or floor stands to be included?	
	Answer:	Room safes require floor stands. Stands shall be approximately 19 inches high and shall be mounted to the floor.	
3.	Question:	Is it required that the safes operate by card and Pin # or is it acceptable for Pin # only?	
	Answer:	A Pin Number with a Key override are required to operate safes. The requirement that access the safes by card is deleted.	
4.	Question:	Please confirm if room occupant is to have ability to change the safe pin number as needed?	
	Answer:	Yes, the room occupant needs to have the ability to change the pin number.	
5.	Question:	Are door schedules or floor plans available for each of the buildings?	
	Answer:	Floor plans are available for review at the Federal Law Enforcement Training Center. For viewing, please call Erin Wofford at 912-267-3297.	
6.	Question:	Will successful bidder be allowed to survey all doors pending installation to determine if any nonstandard/special order material may be required to successfully complete project?	
	Answer:	Include in your technical proposal what type door/door frame your cost bid will be based. If after a delivery order is issued and nonstandard special order materials are required the successful bidder/contractor shall submit a cost proposal for the additional material. The Government reserves the right to cancel either the work order or that portion of the order at no cost to the Government.	
7.	Question:	Will all keycards bearing the FLETC logo be supplied by the badging system vendor already selected?	
	Answer:	Yes.	
8.	Question:	Will any product samples be required with Step 1 of this solicitation?	
	Answer:	See Addendum II, Proposal Submission Requirements – Step One. A	

demonstration may be required.

If the Technical proposal due date is to be extended, when would notification be

9.

Question:

sent?

Answer: Receipt of Technical proposals under Step One and/or cost proposals under Step

Two may be amended at anytime prior to the due date. The Government will

make every attempt to give as much notice as possible.

10. Question: Could you be more specific as to the criteria for the Small Business

qualification? Will this mandate be applied to the distributor/deal and or the

manufacturer?

Answer: See response to question 1.

11. Question: Will there be an exception to the "Made in USA" criteria if equals are not

available from an American Manufacture?

Answer: Please see Section E, paragraph 3, FAR 52.212-3 Offeror Representations and

Certifications – Commercial Items, paragraph (f). The Government will

evaluate accordingly.

12. Question: If FLETC provides their own magnetic stripe card stock, which tracks will be

made available for encoding the encrypted lock and safe data?

Answer: FLETC will provide three tracks of data side by side on the magnetic stripe as

described below. The ANSI/ISO standard layout is:

Track 1 - 210 bits per inch (BPI), 7-bit alphanumeric, up to 79 characters on

credit card magnetic stripe

Track 2 - 75 bpi, 5-bit BCD, up to 40 characters on credit card magnetic stripe

Track 3 – 210 bpi, 5-bit BCD, up to 107 characters on credit card magnetic

stripe

The Government will be encoding cards during badging.

**Contractor must tell how (what track) is to be encoded. Contractor will not

provide cards.

13. Question: What is the maximum number of users that will have access to a given door at a

given time?

Answer: 5 are the maximum number of users.

14. Question: What time control requirements will you have for the locks and the associated

users?

Answer: Group 1 will have access 24 hours/7 days a week. Access shall terminate at

time predetermined at issue.

Group 2 will have access from 7:00 AM to 4:00 PM, 7 days a week.

Groups 3, 4, and 5 will have permanent access to all rooms, 24 hours a day/7

days a week.

15. Question: Does the requirement of a "minimum of two tracks" apply to the card or the

encoder?

Answer: 3 tracks will be available on cards, but contractor will not be supplying cards or

encoding.

16. Question: Will you accept alternates on the line-item requirements in the specification?

Answer: Yes, see section D, Attachment #1. Contractor is to offer a complete system.

17. Question: Will you accept separate bids for the locks and safes?

Answer: No, See Addendum to 52.212-1, paragraph 6.

18. Question: Can you define "compatible with front desk units"? ie Do you want the same

key card issued at the front desk to operate the safe? Have you considered what would happen when a user loses the key card, whoever finds it could then access the room and the safe? In our opinion this does not provide a very secure environment for the in-room safe. Our recommendation would be for a digital

combination only.

Answer: See question and answer #3. Safe shall be opened by PIN # with key override.

19. Question: Mounting Hardware to be included: Have you considered different installation

options? We would not recommend mounting directly on the closet floor as normal usage would require the user to be on their knees and bent over. Have you considered using a pedestal to raise the overall height to the 20" to 25" range (this is considered the standard for hotels as it also allows enough space to hang clothing over) optionally you could consider installing the safe on the closet shelf or into a night stand etc. Each of these installation options would

required different mounting hardware at different costs.

Answer: See question at answer #2.

20. Question: Minimum memory of last 10 actions: What information do you want to capture?

Ie. Normal guest opening and closing; timeouts (safe goes into countdown after 5 incorrect codes); emergency opening (identify the user by full name); and ability to print in the guestroom with guest present? Specify if the last emergency openings are always retained in memory as a user could open and close the safe 10 times to erase older openings, our recommendation would be at least the last 50 activities with a special emphasis on the last emergency opening as this is usually the most critical information. Is there a requirement that the memory should be in flash ram? (always retains memory even if power fails).

Answer: Memory should always be in flash ram and the minimum memory requirement

has changed from 10 to 50.

21. Question: Laptop size: Can you consider specifying the internal dimension limitation?

The exterior dimension spec does not necessarily guarantee that a laptop can fit through the door opening and furthermore does not guarantee that the laptop can be placed flat in the inside, (as opposed to on edge) The largest laptop on the market today is the gateway solo at 13.2x11.2x2 this uses a 15.7" screen. Our recommendation would be to specify the internal dimension to be greater than 13.5 w x 12 d x 7h. This would allow for virtually all laptops and give

additional space for cameras, cell phones, and jewelry etc.

Answer: Safes are to have internal measurement of at least 13.5w X 12d X 7h. Outside

measurements are to be approximately 14w X 13d X 8h.

22. Question: Combination: Should the combination keypad be ADA compliant? (telephone

type layout with raised dot on the #s to orientated a blind person). Is there a requirement for an internal 110v power supply? (to recharge laptops secured inside).

Answer:

Combination to safe shall be ADA compliant. There is no requirement for 110v power supply.

Townhouse Buildings to Add To Keyless Lock System

375C
377 A&B
378 D
385 D
386 A, B, C, D, E, & F
387 A, B, C, D, E, &F
388 A, B, C, D
389 A, B, C, D, E, & F
390 A, B, C, & D
391 A, B, C, & D
392 A, B, C, & D
393 A, B, C, & D
394 A, B, C, & D
395 A, B, C, D, & E
396 A, B, C, D

397 A, B, C, D